IAP20R23'4F37.PTO 31 MAR 2006 10574283 - GAU: 1657

SHEET 1 OF 1

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 288931US0PCT	New U.S PCT Application						
				Based on PCT/JP04/14394						
LISTOF	DECE	RENCES CITED BY APP	DICANT	APPLICANT						
EIST OF REFERENCES CITED BY AFFEIGANT				Keisuke FURUICHI, et al. FILING DATE GROUP						
			Herewith	GROUP						
U.S. PATENT DOCUMENTS										
EXAMINER		DOCUMENT	r			SUB	F	LING DATE		
INITIAL		NUMBER	DATE	NAME	CLASS	CLASS				
	AA									
	AB									
	AC									
	AD									
	AC									
	AC									
	AC AH									
	AI .	-			-					
	AJ									
	AK									
	AL									
	AM									
	AN									
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO					
	AQ	03/016544	2/27/2003	wo				NO		
	AP	2002/540760	12/3/2002	JP(equivalent of WO 00/37669)	9)			NO		
	AQ	2102332	7/16/1997	ES(with English abstract)				NO		
	AR									
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)										
	ISAWA, Kakuhei et al., "Isolation and Identification of a New Bifidogenic Growth Stimulator Produced by Propionibacterium freudenreichil ET-3, Blosci. Biotechnol. Biochem.", Vol. 66, No. 3, Pages 679-681, 2002.									
	AT	YE, Kaiming et al., "Efficient Production of Vitamin B12 from Propionic Acid Bacteria under Periodic Variation of Dissolved Oxygen Concentration", Journal of Fermentation and Bioengineering, Vol. 82, No.5, Pages 484-491, 1996.								
	AU	MIYANO, Kenichiro et al., "Production of Vitamin B12 by propionic acid bacteria in a filtering-culture system and in a periodically-controlled culturing sysytem", The Society of Chemical Engineers, Vol.30", Page 316, 1997. (with English translation)								
	AV	ISHIDA, Junya et al., "Production of Bifidobacteria-specific growth stimulator by Propionic acid bacteria in anaerobic culture systems", Japan Society for Bioscience, Page 8, 2002. (with English translation)								
	AW	OKADA, Yoshikiyo et al., "Study on the anti-inflammatory action of DHNA against DSS enteritis, a component of the whey fermentation substance produced by the Propionic acid bacterium", Digestive organ and immunology, No. 40, Pages 58-50, 1 2003. (with partial Enalish translation)								
	AX	2005. (with partial regilish translation) HOJO, Kenichi et al., "Bildogenic Growth Stimulator Produced by Propionic Acid Bacteria", The Dairy Science symposium 2000, Vol. 49, No. 3, Pages 161-167, 2000. (with partial English translation)								
	AY									
	AZ				Additional References sheet(s) attached					
Examiner	/He	rbert Lilling/ (06/15/2008	pert Lilling/ (06/15/2008) Date Considered 06/15/2008							
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in										